### DOCUMENT RESUME

BD 100 467

JC 750 096

TITLE

Pinal Quarterly Enrollments, Academic Year 1973-74. Washington Community College Operations Report No.

11.

INSTITUTION

Washington State Board for Community Coll. Education,

Olympia.

PUB DATE

Dec 74 29p.

EDPS PRICE

MP-S0.75 HC-S1.85 PLUS POSTAGE

DESCRIPTOR: Enrollment Rate; \*Fnrollment Trends; \*Junior

Colleges; Junior College Students; Post Secondary

Education; \*Statistical Data; \*Student

Characteristics: \*Student Enrollment: Tables

(Data)

IDENTIFIERS

\*Washington

### ABSTRACT

This document is the fourth in a series of operations reports dealing with student enrollment data for the community college system in the state of Washington, and is intended to provide an accurate and current compilation of information concerning such enrollment. Data for the years 1962 through 1973 are included for historical comparison purposes with the academic year 1973-74. In 1973-74, 53% of the total student body were enrolled in academic programs, as compared to 67% in 1967-1968. In 1973-74, 45% were enrolled in occupational programs as compared to 28% in 1967-68. Statewide and institutional enrollment summaries are provided quarterly and annually, including FTE and head-count figures for academic, occupational, and community services programs. Steady growth is shown in all programs. Student characteristics, including age, sex, source, ethnic background, and program goals, are also presented. (ER)

. . )

( به .-- }

ليا

### WASHINGTON COMMUNITY COLLEGES OPERATIONS REPORT

OPERATIONS REPORT IS A SERIES OF INTERNAL MANAGEMENT REPORTS PREPARED BY THE OFFICE OF THE STATE DIRECTOR OF COMMUNITY COLLEGES, MANAGEMENT INFORMATION DIVISION

### FINAL QUARTERLY ENROLLMENTS

ACADEMIC YEAR 1973 - 74

**SUMMER, 1973** 

**WINTER**, 1974

FALL, 1973

SPRING, 1974

**OPERATIONS REPORT** 

NO. 11

DECEMBER, 1974

STATE OF WASHINGTON STATE BOARD FOR COMMUNITY COLLEGE EDUCATION OLYMPIA, WASHINGTON 98504

### ACADEMIC YEAR 1973-74 WASHINGTON COMMUNITY COLLEGES

Final Quarterly Enrollments, Academic Year 1973-74, is the fourth in a series of operations reports dealing exclusively with student-oriented enrollment data for the community college system in the State of Washington, and as in the case of the three earlier reports, is intended to provide an accurate and current compilation of information concerning specific errollment. Tables 1, 2, and 3 contain historical enrollment data which appeared in the earlier reports, with comparable data added for the current reporting period. Additional historical enrollment information can be found in tables 14 through 24.

Students enrolled only in courses classified as "community service" are defined to be "community service students" for headcount reporting purpose in the same manner, students enrolled for at least one credit in courses classified as "academic" or "occupational" have been defined as "academic and occupational students."

Student demographic information (i.e., age, sex, etc.) collected during fall Duanter, 1973, is summarized in tables 11 and 12. Please note that these data cover "academic and occupational students only" as defined above. Although only state-level summaries have been provided, data as institution is available and can be furnished upon request.

As a Trainbast, a full-time-equivalent (FTE) student is derived from the total number of student credit hours generated by students in each paragraph divided by fifteen. The category (academic, occupational, or upon rely service) is determined by the intent of the instituion in affecting the course. An annualized FTE student is derived by dividing the sense of the quarterly FTE's for all four quarters, by three.

The enrollment statistics reparted reflect "final" enrollment statistics



i

### TABLE OF CONTENTS

		901
ŧ	HISTORICAL ENROLLMENT LEVELS	
	TOTAL FULL-TIME-EQUIVALENT STUDENT ENROLLMENTS, FALL QUARTERS, 1962-1973	•
	HEADCOUNT ENROLLMENT SUMMARY (HISTORICAL)  FALL QUARTER FTE STUDENT ENROLLMENTS, 1962-1973	2
	(PERCENT GROWTH)	3
	ACADEMIC YEARS 1969-70, 70-71, 71-72, 72-73, 73-74	4
11	CURRENT ANNUALIZED FTE STUDENT ENROLLMENT	
	FINAL ANNUALIZED FTE STUDENT ENROLLMENT BY TYPE, ACADEMIC YEAR 1973-74	5
	FALL, WINTER AND SPRING AVERAGE FTE STUDENT ENROLLMENT BY TYPE, ACADEMIC YEAR 1973-74	6
		0
	STUDENT HEADCOUNT AND FULL-TIME-EQUIVALENT STUDENT ENROLLMENTS BY ACADEMIC QUARTER	
	QUARTERLY STUDENT ENROLLMENTS, FINAL SUMMER, 1973	7
	QUARTERLY STUDENT ENROLLMENTS, FINAL FALL, 1973	9
	QUARTERLY STUDENT ENROLLMENTS, FINAL SPRING, 1974	10
IV	STUDENT DEMOGRAPHIC INFORMATION BY QUARTER	
	SUMMARY OF STUDENT CHARACTERISTICS, FINAL FALL, 1972	11
٧	STUDENT DEMOGRAPHIC INFORMATION BY TYPE	
	STUDENT HEADCOUNT BY CREDIT HOUR LOAD BY ACADEMIC QUARTER, ACADEMIC YEAR 1972-73	15
۷I	FTE STUDENTS BY INSTITUTIONAL INTENT BY ACADEMIC QUARTER	
	ACADEMIC YEAR 1973-74	13
	ACADEMIC YEAR 1972-73	14 15
	ACADEMIC YEAR 1970-71	16
	ACADEMIC YEAR 1969-70	17
	ACADEMIC YEAR 1968-69	18
	ACADEMIC YEAR 1967-68	19



	Tab	10
VII	FTE STUDENTS BY INSTITUTIONAL INTENT BY ACADEMIC YEAR	
	ANNUALIZED AVERAGES, 1967-68 - 1973-74	0
	SUMMER QUARTERS, 1967-1973	Ĭ
	FALL QUARTERS, 1962-1973	2
	WINTER QUARTERS, 1968-1974	3
	SPRING QUARTERS, 1968-1974	Ĭ.

TOTAL FULL-TIME-EQUIVALENT STUDENT ENROLLMENTS WASHINGTON COMMUNITY COLLEGES FALL QUARTERS, 1962-1973

W	:952	₹96.	1964	1965	9961	1961	8961	696;	1970	1661	1972	1973
	1.2	274	473	<b>603</b>	119	624	674	779	895	926	933	W+3.
ر ا ا	7 - 7 - 7	7 75	776	1.133	1.167	1,202	1,233	1.407	1.417	1.350	.308	1.424
25.3		7 356	2 926	7 0 2	2 419	2,229	2,202	2.400	2,729	2,986	3.085	7,433
	7.5.7	4,000 ac	1,330		1 357	129	•	1,689	1.991	1.597	2,072	2,243
יייי איייייייייייייייייייייייייייייייי	NO. 0	07.5	267.	671.6	777	2 277	7.410	507.7	4.932	5.250	•	5.53
14101 11.615.C.S.	٠. ·	795.7	1 96.1	3.146	7.46.6	300	•	3,278	3.499	3.757	3.767	4.733
	2.5.2	7001	160.7	2.146	7.4.0	000	•	1 127	-	264	•	1.835
S020404	•	•		•.	,			- 4	, c	10.266	603	10.
6 DISTRICT TOTAL	•	•	•	1	3.4/0	•	7000	7	, a	•	10 P	
JARTHAR RELIGIA	•	•	•	•	3.476	6,352	•		-	)	77.0	, r 10 m
161 h -	•	٠	•	1	•	•	•	ı	<b>A</b> 4	3.250	77.7	7.671
E ATT E	•	•	•		•	•		•	R (	007.	377	N 0 1
42	•	•	685	1.508	1,267	2,633	3.522	•	•	4,23%	* 0	6.07.0
11. 11. 12. 12. 12. 12. 12. 12. 12. 12.		1	•		635	1,127	1,502	2,300	3.087	3, 195	3.507	N. 652
	922	1 215	828	2.269	2,001	2,880	3.097	•	•	•	4.156	
		} '		166	1.560		2,609	•	3.334	•	3.E.7	3.723
	(	•	•		•	928	932	•	580	2,129	•	152.
	910	427	1 146	1 274	1, 164	1.229	1.377	1,590	1,833	2,663	2,665	2.768
	עניע מומ	927	747	1 324	1.164	1,229	1.377	1.590	1,838	1.921	769.	1.772
4 - 4 A B - 4	כיכ								•	742	923	9%6
	. (			200	1 133	191	1 222	1 296	1,515	1.589	1.478	1.807
	176	- L	7 0	200	22.0	700	2 261	2.317			2.848	3.935
4 (1) 445	107	C+/•	, 400 100	6,433	200	100-1	1 282	270	1 413		614-1	1.4
Ç.	757	# (P)	950.	677	1071	1,50		084	2 730	2 963	3.256	2.827
	1,539	1,796	2,196	2,510	25.7	2,000	1, 15.	6.43	19.	7.592	8,615	9.230
ົດ	•	239	92	.357	100.	2,637	676.4	629		767	4,259	184
SPOKANE	•	239	91,	1.35/	1,00	2.033	200	2002		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4 25.6	A C26
SPOKANE FALLS	•	•		•	•	•	•	•	<b>z</b> +	4,020	4,574	3764
SPOKANE EXTENSION	•	•	•	•	•	•			k d	- ;		1 174
CN38 518 81	471	570	789	820	734	927	983	•	***	20.0		777
	1.717	1,649	1,676	1.915	1,812	1.796	2,058	2.334	Z. 707	2.569	۲.۷۰۰ د د د د د د د د د د د د د د د د د د د	7.976
20 WALLA WALLA	•	•	•	•	٠	202	32	959	057.		20.7	A . A
	•	•	•	•	•		•	•	26	9		
	•	•	•	921	1,504	2,261	2,621	 1	6 8 8 8	5.45	3,404	3.013
3 14404 7343773	16 730	12 134	11 601	27 707	21.653	42.124	46.311	52.721	62,430	180,89	71,125	36.75
SYSIEM ICIAES	12,133	1,0167										

Source: SBCCE MIS-1 Student Enrollment Reports
Seattle North, Seattle South, and Spokane Falls campuses were established in 1970; however, data was incorporated with Seattle Central and Spokane Falls campuses were established in 1971.
Spokane Community College, respectively, for that year. Spokane District Extension reported separately only in 1971.
NGTE: The sum of the detail may not equal the system totals in all instances due to rounding of credit hours.

-

The second

STUDENT HEADCOUNT WASHINGTON COMMUNITY COLLEGES ENROLLMENT FALL QUARTERS, 1962-1973

	1962	1963	1961	1965	1966	1961	1968	- 269	56	1971	1972	1973
1 PENINSULA	632	686	762	865	126	1,139	1,161	1,409	1.661	1.420	1,763	2,233
2 GRAYS HARBOR	3,108	1,150	1,526	1,895	1.900	2,055	2.073	2,886	3.042	2.690	2.837	7.31
3 OLYMPIC	3.554	3,609	4.447	4.558	4,073	4.287	4.603	4.736	5.372	5.4	665.5	6.753
4 SKAGIT VALLEY	918	1,821	2,112	2.219	2,195	2,648	2.682	3.240	3.725	3,888	4,351	
S DISTRICT TOTAL	3.904	4.036	4.160	4.717	4.892	6.360	6.326	7.859	8,878	441.6	10, 155	10. 185
EVERETT	3.904	4.036	4,160	4.717	4.892	4,929	4.769	5,181	5.731	5.867	6.643	6.776
EDMONDS		•	, <b>'</b>	•		1,431	1.557	2.678	3, 147	3.277	3,512	2,604
6 DISTRICT TOTAL	•	•	,	•	9.623	16,093	12,998	13,617	14.317	15.489	910-91	17,722
SEATTLE CENTRAL	•	•	ı	•	9.623	16.083	12.998	13,617	8,282	8,031	7, 902	8 198
SEATTLE NORTH	•	•	•	•	•	•	•		4,326	2.180	5.012	27.5
SEATTLE SOUTH	•	•	•	•	1	•	•	•	200	2,778	4.012	1
SEC	,	865	1,227	2,143	1,608	3.167	4.313	4.289	5.665	6.883	7,718	1
8 BELLEVUE	•	•	•	493	688	3.010	3,669	4.677	6.219	6.104	6.871	7.07
	2,085	2,545	3,256	3.640	3,335	4.839	5.317	6.379	7.417	7.370	8,042	8.769
10 GREEN RIVER	•		•	1.766	2,755	3,251	4.366	5.076	5.735	5.371	5.818	
	•	•	•	•	1	1.683	1.598	1.774	3,369	4.327	408	1
12 DISTRICT TOTAL	1,109	1,061	1,360	1.560	1,521	1.738	106.	2,492	3.099	4.654	5.806	9
CENTRALIA	09	1.061	1,360	2.560	1.521	1.738	106	2,492	3.099	2.974	3.528	1.872
0VT I	•	•	•	•	•	•	•			089	2.278	2 20
3 LOVER COLUMBIA	1,728	- 80.	1.896	2,052	1,909	2.13	2,282	2,476	2.704	2.739	2.560	
A CLARK	3,322	3.036	3,218	3,602	3,464	3,320	3.996	4.012	5,282	5.149	5.777	6.267
IS WENATCHEE VALLEY	1.050	1.336	1,536	1,615	1,587	1.635	- 683	1,610	2, 135	2.007	2.038	2,192
6 YAKIMA VALLEY	2,354	2,409	2,855	3,119	2.968	3.346	3.406	3.673	4.785	3.772	4.292	6.520
6 DISTRICT TOTAL	•	293	<b>778</b>	1,531	1.694	6.130	7.532	10.269	11.763	10, 116	14, 076	15.663
	•	293	<b>448</b>	1,531	469.	6.130	7.532	10.269	11,763	4.478	285-9	7.227
SPOKANE FALLS	•	•	ŧ	•	•		•	•	•	5,447	7.684	727
SPOKANE EXTENSION	•	•	•	•	•	•	•	•	•	161		•
18 81G BEND	808	1,128	1,302	1.418	979	1,257	1,433	1.289	2,100	1,197	1.352	1.633
19 COLUMBIA BASIN	2,871	2,700	2,680	2,832	2,552	2,676	2.895	3.682	4.157	4. 288	725.4	2
_	•	•	•	•	•	498	1,249	1.448	1.874	2,319	2.880	-
_	•	•	•	•	•	•	•		357	59	1.167	2.078
22 TACOMA	•	•	•	.080	1,746	2,696	3,203	<b>808.</b>	6,063	5.422	4.759	- S
SYSTEM TOTALS	26 443	28 L76	33 101	A1 1AE		1,50	707 9		95			

Source: SBCCE MIS-1 Student Enrollment Reports

\*Spokane District Extension reported separately only in 1971.



The second secon

FALL QUARTER FTE STUDENT ENROLLMENT WASHINGTON COMMUNITY COLLEGES 1962-1973

: E11 .

ACADEMIC	FALL OUARTER	PERCENT
YEAK	FIE STUDENT ENROLLMENT	GROWTH
1962	15,739	i
1963	17,124	8.83
1964	21,691	26.7
1965	27,797	28.1
9961	31,453	13.2
1961	42,124	33.9
1968	46,310	6.6
1969	52,721	13.8
1970	62,430	18.4
1261	68,082	1.6
1972	71,125	4.5
1973	16.791	7.8

. . .

Source: SBCCE MIS-1 Student Enrollment Reports

بريشيد المساد المساد

FINAL ANNUALIZED FTE STUDENT ENROLLMENT GROWTH WASHINGTON COMMUNITY COLLEGES ACADEMIC YEARS 1969-70, 70-71, 71-72, 72-73, 73-74

TOUR CRY LINE OF C					ı				
			PERCENT		PERCENT		PERCENT		PERCENT
	1969-70	1970-71	INCREASE	1971-72	INCREASE	1972-73	INCREASE	1973-74	INCREASE
1 PENINSULA	751	168	18.6%	965	8.3%	696	84.	1.059	9.292
2 GRAYS HARBOR	1,272	1,481	•	1.413	•	1,356	- 4.2	1.485	
3 OLYMPIC	2,358	2,795	18.5	3,086	10.4		5.5	3.617	
4 SKAGIT VALLEY	7	1,969	13.6	2,000	1.5	2,088	4.4	2,310	10.63
5 EVERETT/EDMONDS	7,	5,099	19.7	5,367	5.3	. •	4.6	6,131	9.25
6 SEATTLE	6,877	8,959	30.3		16.8	10,268	- 1.9	10,739	i
7 SHORELINE	₹.	3,950	14.6	4,312	9.5	4,820	1.8	4,760	- 1.26
8 BELLEVUE	2,291	2,930	27:9	3,210	9.6	3,556	10.8	3,700	4.05
9 HIGHLINE	Z.	•	20.9		- 2.4		φ.		. 50
10 GREEN RIVER	3,915	3,467	18.9		9.0		- 1.0	3.868	3.45
11 FORT STE1LACOOM	ď	1,625	15.4	_	32.7	2,795	29.6	4, 146	48.34
12 CENTRALIA/OVTI	1,492*	1,707*	14.4	•	51.1		ņ	2,776#	7.26
13 LOWER COLUMBIA	7	1,507	21.7		5.9	1,596	0.0	1,855	16.23
14 CLARK	2,171	2,615	20.5	2,705	3.4	2,768	2.3	2,991	90.00
15 WENATCHEE VALLEY	1,283	1,423	10.9	•			6.	1.658	12.18
16 YAKIMA VALLEY	2,375	2,583	დ დ	•	11.7	3, 182	10.3	2,797	-13.76
17 SPOKANE	5,783	7,066	12.2	7,480	•		15.0	9,385	9.06
18 81G BEND	870	920	5.7	1.00	<b>დ</b>	1.002		•	5.10
19 COLUMBIA BASIN	2,096	2,731	30.3		- 7.4	2,461	- 3.4		•
20 WALLA WALLA	810,1	1,223	20.1	1,401	14.6	1,831	•	1,962	7.15
21 WHATCOM	•	74	ı	2	129.7	380	223.5	520	<b>38.8</b>
22 TACOMA	3,196	3,647	14.1	3,467	- 5.2	3,557	•	3,807	7.03
SYSTEM TOTALS	51,992*	62,911	21.0\$	68,177*	8.4%	72,073*	5.78	77,376	7.368

\*Figures for 1969-70 and 1970-71 do not include OVTI for District 12; figures for 1971-72 do include enrollments Source: Operations Report No. 6, SBCCE, and MIS-2 Course Effort Report, Academic Years 1972-73, 1973-74 for OVTI for District 12.

FINAL ANNUALIZED FTE STUDENT ENROLLMENT BY TYPE WASHINGTON COMMUNITY COLLEGES ACADEMIC YEAR 1973-74

		- I	TANOL KADOO	NAL FTE'S	FORMUNE 14	SERVICE FTE'S	40424
	NUMBER	OF TOTAL	NUMBER	OF TOTAL	NUMBER	OF TOTAL	FTE 'S
TUSSING A	7.7	¥	7.2		(	(	
マー ノンマ	• _	·			•		•
70 TO 10 TO	n .	•	74	٠. کا د	•	•	
	<u>.</u> ;	•	77.	 ജ	•	.72	616.
1745 LIDER	.262.9	24.67	38	44.97	ω.	.36	310.
S OUSTRICT TOTAL	76.7	56.71	•	42.74		55,	30.8
EVERETT	.468.7	•	733.	0	ک ا	<b>3</b>	7.01.0
C D W C Z D	0.700.	52.69	887.	1	٥		
5	$\sim$	•	<u>.</u>	2.2	7	6	739
EATTLE	776		,912.	9.5	, o		5,876
NOK	.622.	•	7	7.4		, <del>.</del> .	85
	797		8	9.	•	1.20	665.0
	<b>-</b> .		•	3.2	œ.	4	760
	, 145.		57.	9.3	~	9	700
	45	56.99	1,812.84	42.65	15.31		250.8
	. 191		'n	<u>_</u>	•	0.00	867.7
こころい	<b>-</b> ,	•	•	9.	'n	٠.	145
U DISTRICT			ۻ	7.9	12.74		775.9
CENIKALIA	•		43.	5.7	•	.3.	802.8
ָבְּיבְיבְיבְיבְיבְיבְיבְיבְיבְיבְיבְיבְיבְי		•	Ÿ	9.2	•	74.	973. 1
LOWER COLOMBIA		4	<b>26</b> .	<u>.</u>	•		5.2
CLARK	٠.	Ö		7.2	m	~	9.066
		_	တ်	<del>.</del> ~	25.70	S	57.7
	<u>.</u>		25.	5.6	0	0	3
1/ DISTRICT TOTAL	<u>.</u>		<u>.</u> 5	2:			385
SPUNANE SPOKAST TELLS		10.74	₩.	ģ	1.47	.03	797
<u>م</u>	•	<u>ن</u>	1,834.51	9.9	0	N	<b>CB7</b> 6
			31.	52.50		0	012
	40.0	->*	1,404.05	Š	-	•	5.65
	973.90	49.63	85.	0.2	9		4, 296
3 I	287.1	5.2	•		Φ.		æ
ZZ TACOMA	2,799.78	3.5	8	.2		20	
SYSTEM TOTALS	41,595.88	53.762	35,325.01	45,652	454 66	302	13. 35. 65

SBCCE MIS-2 Course Effort Report, Final Summer, Fall, Winter & Spring Quarters, Academic Year 1973-74 Totals may not add because of rounding. Source: NOTE:

-----

ERIC

Full Text Provided by ERIC

FALL, WINTER AND SPRING AVERAGE FTE STUDENT ENROLLMENT BY TYPE WASHINGTON COMMUNITY COLLEGES ACADEMIC YEAR 1973-74

7.44	ACADEMIC	C FTE'S	Δ.	ATIONAL FTE'S	COMMUNITY	SERVICE FTE'S	TOTA
→ : × : ~ !	NUMBER	E OF TOTAL	NUMBER	F TOT	1_	2 OF TOTA	FTE'S
4.1.02.2md		5.5	446.16	44.502	00.0	\$00°0	7 200
2 CRAYS HARBOR	919.99	6.2		.72	00.00	00	287
3 DEVMPTO	ς.	04.19	1,227.88	37.81		•	247 8
S. A. A. C.	95.0	2.5	972.	9.	8		175.7
DISTRICT	,167.5	ڻ. ھ		3	33.27	9.	570
EVERETT	_	8.6	6	6	ં	77.	.859
DMCNDS	4.40	2.8	90.	~	9		711
RICT TO	,634.9		_		/	•	926
EATTLE	2,689.33	49.76	.969	9.6	S	.36	3
EATTLE	4.0	න ග	•	•	57.67	1.93	980
SEATT	431.	တ တ	•	9.0	Ġ	1.30	540
S	. 864.	4.9	80	3.5	~	1.52	412.
8 BELLEVUE	2,013.14	7.7	82.	9.7	•	2.57	488
HIGHLINE	,248.	4.9	<u>∞</u>	3.1	'n	.39	.982
GREEN	,012.	5.7	98.	7	0.00	0.00	610
FORT STE		7.8	1,180.05	31.49	23.30	.62	747
12 DISTRICT TOTAL	, 125.		•		•		
CENTRALIA	•	80.49	625.	35.62	•	.30	755
0VT 1	0	•	907.28	9.2	7.09	. 78	914
	857.21	•	•	0.5	•		~
	•	52.00.	•	47.20	22.43		808
<b>MENATCH</b>	7	•	_	3.2			695
> 1	,703.7	•	•	6.2	00.7	.03	675.1
C1ST	•		.586.		9.97	•	641.0
	490.7	ö	86.	0.	88.	.02	478
S	54.2	61.36	ž	38.42	9.09	.22	162
8 BIG BEND	38.6	9	509.70	3.7	0	0.00	876
9 COLUMBIA	8	Ś	8.40	4.4	1.13	20.	
20 WALLA WALLA	3	49.56	912.50	7	2.69	-15	.814.3
AHA	268.4	Ś	14.	4.2	.87	<u>8</u> -	83.4
22 TACOMA	2,503.11	5	924.51	6.9	6.78	.20	
SYSTEM TOTALS	38,567.95	53.77\$	32,720.15	45.62%	438.58	.618	71.726.68

Source: SBCCE MIS-1 Student Enrollment Report



QUARTERLY STUDENT ENROLLMENTS
WASHINGTON COMMUNITY COLLEGES
FINAL SUMMER, 1973

7

A STATE OF THE STA

			•					
į	ACACERIL	OCCUPATIONAL	ACCUPATIONS OCCUPATIONS	COPMUNITY SERVICE	1016	DECEMBLE AND OCCUPATIONAL	SEPULCE ONLY	TOTAL
75.5	92.84	9.	170.97	00 0	70 071	965	,	
第四角の女子 のとなどつ			_			, oc	<b>:</b>	503
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	ď			•	2	•	ဗ	1,336
117 030	· \		S	•	•	2,182	ల	2.192
11115 - 1050 11115 - 1050 11115 - 1050 11115 - 1050	כל	7.7. X	403.45	0.00	403.45	•	O	٠ 4
1 ) II ( I )	•	750.47	1,678.17	1.53	1.679.70		<u> </u>	2 413
- E & E +	<u>ي</u>	~	1,080.98	00.0	, &	;	١.	
Z	07.	39.	76	•	5,5	• •	<b>.</b>	7.46
LOT	89.	φ	 . &		700.6	•	<u>~</u>	
TLE C	65.		412	•	7.7.	•	<b>5</b>	3.7
EATTLE	Š			•	5.5	2,086	0	2,0
77 74	α		; ,	٠	52.		0	10.1
	, ,	•	Ċ	٠	<u>ુ</u>	645	0	549
	α	, r	٠ .	'n	1,041.94	1,754		1.769
) (			ň	22.15	635.77	1.244	253	
	•	281.69	'n	•	805.75	1,857	١ -	
2 11   12 11   13		~·	771.06	0.00	771.06	4	· c	
KI SIE	<u>.</u>	304.02	1,195.75	0.00	195		<b>.</b>	\/t.
-	85.60	_			• .	750.	> <u>4</u>	760'1
CENTRALIA	'n	-	140.71		7	777 65h	, a	R S
INO	0.0	176.05	Ξ.			200	<u> </u>	7/0
LOWER COLUMBIA	124.58	241.78	366.36			020	- <	\$75 \$000
	•	258.91	•	•		255	> :	
WENDTCHEE VALLEY	109.69	140.93	250.62	•	•	17/4	<b>*</b> (	1,735
スズー	198.58	4		•	•	794	7.7	48
DISTRICT TOTAL		6		•	204.0		0	1,171
SPUKANE	72.94	00	956		4,455.10	<b>Ž</b> (	8	
SPOKANE FALLS	σ	, ה		•	, v		S	2,46
		,	•	•	74.5	2,547	0	2,547
010		; r	25.551 56.531	•	8	420	0	3
4	<u>'</u> –	) - ) -	•	•	•	1,200	0	1.200
1	. אני מני		•	•	4.3	1,871	<b>o</b>	1.871
TALOMA	. د	700	100.74		109.34		0	613
	620.05	-	1,118.13	0.00	1,118.13	1,784	•	£
SYSTEM TOTALS	9,083.97	7,814.72	16,898.69	48.32	16,947.01	37,169	3%	37.565
	,, 4	40.118		(.28%)				•

ERIC

Full Text Provided by ERIC

### BEST COPY MONABLE

## QUARTERLY STUDENT ENROLLMENTS WASHINGTON COMMUNITY COLLEGES FINAL FALL, 1973

A CONTRACTOR OF THE CONTRACTOR

DISTRICT AND COLLEGE		TULL - I IME EQUIVALEN	ILENI STUDENT	ENROLLMENT		STUDENT HE	HEADCOUNT EI	ENROLLMENT
	ACCEMIC	OCCUPAT I CHAL	ACADEMIC AND OCCUPATIONAL	COMMUNITY	TOTAL	ACADENIC AND OCCUPATIONAL	D COMMUNITY L SERVICE ONL	ILY TOTAL
- PENINSULA	507.40	435.47	42.	00.00	1 042 87			;
2 GRAYS HARBOR	959.45	464.55	4	C	24		o c	١, ١
3 OLYMPIC	2, 120, 46	2117	422			_	<b>&gt;</b> (	
	, , , ,	i a	40.V		455.	6,563	- 26 -	6,753
C DICTOLCT TOTAL	, 525.	, 000	. 223.	7. T	<del>1</del> 3	•	133	
	٠	j	832.4	Ċİ	5,868.68	10,179	206	10, 380
EVERETT	.329.	1,695.03	,024.4	8.2	032.		04	6.776
E DMOND	•		07.9	28.06	$\infty$	3.443	166	
$\circ$	4,782.51	,620.		m	435.	, 0	645	) r
	•	2,873.38	5,531.47	22.97	.554	9	142	77./. 801 8
	. 89	1,541.	,243.1	٠	296.	•		6.136 F 471
	.53	1,205.55	, £28.0	6	749	•	7,7	•
_	3,103.	1,511.48		~	678	•	482	7,007
	2,191.43	1,393.21	584.	1	82.1	6,359	717	7.535 570 7
9 HIGHLINE	,394.	1,952.79		· ~	360		14.	1,0,1 0,75 0,75
	2,090.55	1,629.57	,720.1	0.00	720.1		•	F 840
I FORT STEILACOOM		1,302.13	-3		500	•	172	70.7
015	1,157.90	1,586.59	.744.	m)	768	5,993	26	7.707 A 185
CENTRALIA	•	607.02	1,764.92		.772.	•	105	•
10 N	•	979.57	979.	16.60	966	2.226	87	, ~
	<u>.</u>	900.51	,807.0	•	•		•	•
CLARK	1,659.55	•	,016.	18.81	034	6,100	167	6,267
S WENAICHEE VALLEY		530.22	. 598.	•	9		90	2, 192
¥ ;	,819.7	1,006.06	82	0.1	2,826.77	•	2	
210		6, 151.87	3	11.00			2	•
	499.3	4,262.28	.761.	•	4,764.29	7,209	<u> </u>	
(	7	1,889.59	,517.8	8.36	4,526.17	•	25	4
BIG BEND	559.19	567.00	. 12	0.0	1,126.19		7	9
19 COLUMBIA BASIN	<u> </u>		S	3.40	2,655.77	5,252	15	7
			,014.	1.47	,016.4	4	22	4
ZI WHAICOM	300.3	24.	25	.27	525.18	1,636	442	0
4	7,682.66	985.71		10.27		5,498	87	1
SYSTEM TOTALS	41,266.55	35,098.94	76.365.49	425.46	76,790,95	133,835	2 R2R	127 662
	(634 63)	(215 17)	1	- 1		•		へつう・

Source: SBCCE MIS-1 Student Enrollment Report, and MIS-2 Course Effort Report; Final Fall Quarter, 1973.

100mm 100mm



QUARTERLY STUDENT ENROLLMENTS
WASHINGTON COMMUNITY COLLEGES
FINAL WINTER, 1974

7.5°.

見んがないコーニュー	ACADEMIC AND OCCUPATIONAL 1,011.57 1,444.41 3,190.48	LOMPORITY SERVICE		ACADEMIC 113	A11100HOD	
459.3 479.5 186.3 965.2 285.2 703.1 784.1	011 444 190	H	2		A THE BUILDING	Tates
479.5 186.3 965.2 285.2 582.1 703.1 784.1	444 190	00 0	=	1.37	,	
186.3 965.2 285.2 582.1 703.1 784.1	190	•	77.110.1	, ,	<b>၁</b> (	23
965.2 285.2 582.1 703.1 304.2		•	0	5,055	<b>)</b>	3,633
,285.2 ,582.1 ,703.1 ,304.2 ,784.1	155	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	160	• '	<u> </u>	ا قرما
, 582. 1 703. 1 304. 2 , 784. 1	472 6	•	( . 10 ! . )	•	2 ;	Ō.
703.1 304.2 784.1	26.	i o	٠ د د	•	153	•
304.2	620 2	٠,	0.150.	-	2	6,514
784.	2.350 998	i c	, 645. X	3,150	<b>&amp;</b>	3,230
	FE2 1	ے ج	,089.2	•	007	17,109
1 457 24	<u> </u>	4 L	,568.0	7,874	<b>701</b>	7,978
4. 7.7. 0.00	,774.	٠,	8. 60	•	107	4,989
50 K	1,492.52	•	,511.3	3,953	189	
	7.CIP.	٠,	. 460.8	L.	390	6,769
•	` :	75.64	61.3	~	572	6,760
07.440.1	<b>.</b>	o c	,953.3	6,913	503	
	<u></u>	<u></u>	,776.2	-	0	.51
	ξξ ξ	$\infty$	,477.3	•	220	S
		o.	,642.7		66	•
•	•	•	798.7		67	5
•	39	•	844.0	•	32	•
•	<u> </u>	ö	813.1	•	(0	, 6
	37.	7	765.	•	290	5.261
•	<b>-</b> (	mi.	,610.7	~	243	•
5 :	7	•	,692.4	m	<u>~</u>	
÷ .	•	•	'n	ئ	299	<b>n</b> (
÷.	,522.	•	4,522.69		0	59
433	04.	<b>'</b>	3,845.86	.21	<b>3</b> 5	
∵.	•	•	951.39	•	(0	2,493
ن	•	•	.497.7	. 0	· C	
•	•	ن	,913.9	, 8	17	
•	455.9	ij	æ	1,604	102	
2	,452.	7	3,456.97		0	4.907
17.	71,424.24	70	71,812.46	126,573	3,319	129,892
im li	655.4 839.4 839.4 839.4 911.5 502.2 502.2 543.6	, 139.55 , 494.83 , 494.83 , 494.83 , 494.83 , 655.43 , 1,792.98 839.40 , 1,813.10 , 294.06 , 2,737.54 502.28 , 481.10 , 443.01 , 443.01 , 443.01 , 443.01 , 443.01 , 443.01 , 443.01 , 433.23 , 433.23 , 434.51 , 497.76 978.59 919.82 , 455.97 919.82 , 424.24 , 45.54%)	139.55       3,448.39       28         494.83       2,632.38       10         655.43       1,792.98       5         839.40       839.40       4         911.59       1,813.10       0         294.06       2,737.54       27         502.28       1,587.14       23         948.60       2,691.29       1         443.01       8,361.09       7         433.23       3,838.40       7         547.60       951.39       0         354.51       2,497.76       0         200.98       4,522.69       0         455.97       3,452.77       4         705.12       71,424.24       388         45.54%)       (.54	1,139.55       3,448.39       28.98       3,477.3         655.43       1,792.38       10.40       2,642.7         655.43       1,792.98       5.73       1,798.7         839.40       4.67       844.0         911.59       1,813.10       0.00       1,813.1         294.06       2,737.54       27.76       2,765.3         502.28       1,587.14       27.76       2,765.3         502.28       1,587.14       23.60       1,610.7         948.60       2,691.29       1,20       2,692.4         948.60       2,691.29       1,20       2,692.4         948.60       2,691.29       1,410.7       2,692.4         948.60       2,691.29       1,20       2,692.4         948.60       2,691.29       1,20       2,692.4         948.50       3,838.40       7,46       8,368.5         978.51       2,497.76       0.00       2,497.7         978.59       1,911.98       1.93       1,913.9         200.98       455.97       2,33       458.3         919.82       3,452.77       4.20       3,456.9         45.54%)       (.54%)       (.54%)         705.1	139.55       3,448.39       28.98       3,477.37       6,29         494.83       2,632.38       10.40       2,642.78       5,80         655.43       1,792.98       5.73       1,798.71       3,86         839.40       4.67       844.07       1,93         911.59       1,813.10       0.00       1,813.10       3,06         294.06       2,737.54       27.76       2,765.30       4,97         502.28       1,587.14       27.76       2,765.30       4,97         502.28       1,587.14       23.60       1,610.74       2,23         948.60       2,691.29       1.20       2,692.49       4,37         948.60       2,691.29       1.20       2,692.49       4,32         948.60       2,691.29       1.20       2,692.49       4,32         948.60       2,691.29       1.20       2,692.49       4,32         948.60       2,691.29       1.20       2,692.49       4,32         948.60       2,691.29       1.46       8,368.55       13,99         951.51       2,497.76       0.00       2,497.76       2,497.76         919.82       3,452.77       4,20       3,456.97       4,90 </td <td>1,139.55         3,448.39         28.98         3,477.37         6,292         220           4,94.83         2,632.38         10.40         2,642.78         5,802         99           655.43         1,792.98         5.73         1,798.71         3,865         67           839.40         4.67         844.07         1,937         32           911.59         1,813.10         0.00         1,813.10         3,065         0           502.28         1,813.10         0.00         1,813.10         3,065         0           502.28         1,587.14         27.76         2,765.30         4,971         290           502.28         1,587.14         23.60         1,610.74         2,236         243           502.28         1,587.14         23.60         1,610.74         2,236         243           443.01         8,361.09         7.46         8,368.55         13,909         56           4009.78         4,522.69         0.00         4,522.69         7,699         0           354.51         2,497.76         0.00         2,497.76         5,697         0           376.53         1,913.91         4,003         1,703         1,604         10</td>	1,139.55         3,448.39         28.98         3,477.37         6,292         220           4,94.83         2,632.38         10.40         2,642.78         5,802         99           655.43         1,792.98         5.73         1,798.71         3,865         67           839.40         4.67         844.07         1,937         32           911.59         1,813.10         0.00         1,813.10         3,065         0           502.28         1,813.10         0.00         1,813.10         3,065         0           502.28         1,587.14         27.76         2,765.30         4,971         290           502.28         1,587.14         23.60         1,610.74         2,236         243           502.28         1,587.14         23.60         1,610.74         2,236         243           443.01         8,361.09         7.46         8,368.55         13,909         56           4009.78         4,522.69         0.00         4,522.69         7,699         0           354.51         2,497.76         0.00         2,497.76         5,697         0           376.53         1,913.91         4,003         1,703         1,604         10

Source: SBCCE MIS-1 Student Enrollment Report, and MIS-2 Course Effort Report, Final Winter, 1974.

ERIC Full Text Provided by ERIC

## QUARTERLY STUDENT ENROLLMENTS WASHINGTON COMMUNITY COLLEGES FINAL SPRING, 1974

DISTRICT AND COLLEGE	Fult	L-TIME EQUIVALE	LENT STUDENT	ENROLLMENT		STUDENT HE	HEADCOUNT ENF	MROLLMENT
	AC: :: 1C	OCCUPATIONAL	ACADEMIC AND OCCUPATIONAL	COMMULITY SERVICE	TOTAL	ACADEMIC AND OCCUPATIONAL	COMMUNITS	TOTAL
PENINSOLA	7	443.63	53.	0.00	7	۷	c	1
SAFE	•	459.97	95		٧ ر	, , c	o c	- 0
	œ.		53	48.76		, c	7	3 -
KAGIT VA	.171.		6	•	. ~	000.4	77	4 6
5 DISTRICT TOTAL	,083.	2,223.86	07	76 04	247	-	י בי ר	, تر
EVERETT	φ.	461.1		•	764	-	رير د : :	2
EDMONDS	882.	7		i٠	652		126	, w
0	,428.		. ∞	107.74	193	2,2,5	4 d	3,587
EATTLE	,640.	2,430.86	,071.	<u> </u>	060	-	121	
Z	•	_	572.	2	634	-	26.2	7,100
	•	998.	440	•	465		362 245	•
	•		9	·	660		562	74
	,802.	~	ζ.	9	221		75.0	` -
NE NE	2,059.55	•	.619.	13.73		6,858	135	700.4
GREEN	,847.	•	,335.	•	335.		2	
FORT STE	2,139.75	•	38.	•	.263.	•	253	
12 DISTRICT TOTAL	3	1,516.47	. 596.	2.93	599.	6,170		6.137
CENTRALIA	•	•	93.	•	.696	4.026	ت	-
_	റ്	902.88	2	•	902.	•	jo	
	•	815.6	,579.				· c	
CLARK	•	'n.	03.	20.71	623.		0	•
S WENAICHEE VALLEY	926.38	533.72	,460.	26.86	.486	2,167	124	
- (	, 548.	956.	. 505.	<b>&amp;</b>	.506.		2	•
2	•	ς.	8,252.83	11.45	264.2	•	77	•
	460.	,687.	. 148.	0.0	.148	•	C	•
<i>א</i>	•	4	, 104.	•	116.2	•	7.	•
BIG BEND	353.03	4	7	0.00	767.5	1.318	( 0	
COLUMBIA B	•	<u>ი</u>	•	•	~	•	· c	, a
20 WALLA WALLA	~	9.7	œ.		512	•	32	, ,
3	250.1	16.7	466.87	0.00	466.8	9	ן ס	1, 675
22 TACOMA	2,293.67	868.02	3, 161.69			4,344	0	4.344
SYSTEM TOTALS	35,719.16 (53.65%)	30,356.77	66,075.93	502.04	66,577.97	125,039	3,966	129,005
				1001.1		:		

Source: SBCCE MIS-1 Student Enrollment, and MIS-2 Course Effort Report, Final Spring, 1974.



SUMMARY OF STUDENT CHARACTERISTICS
ACADEMIC & OCCUPATIONAL STUDENTS UNLY
FINAL FALL, 1973

1 2 2

DATA ELEMENT	HEADCOUNT	₹ OF TOTAL	DATA ELEMENT	HEADCOUNT	2 OF TOTAL
CREDIT HOUR LOAD			FTHNIC BACKCROUND		
) (	76,666	57.28&	_	1 64.9	
10 credits 8 more	57,169	42.72	Black American	7.55. 4	1.43£ 2.33£
	133,835		American Indian	7.267	17.1
			Mexican American	1,258	76
RESIDENCY			Other Ethnic Minority	1,506	
Resident	130,656	97.62%	White American	107,326	61.08
Non-resident	3,179	2.38	Foreign Students	1.667	1.25
	133,835		Not Indicated	13,820	10.33
AGE				133,835	
γe	37.973	28.37%	VETERANS		
to	42,438	31.71	S.E. Asia	L 1.1.7	3000
	19,677	14.70	Other	77, 0	5.5¢¢
to 49	12,955	9.68		10,769	0.0 C
to 59	7,879	5.89		12,410	15.11
60 years old & above	3,518	2.63	STUBENT INTENT		
Not Indicated	9,395	7.02		1 764	1 224
	133,835	•	_	6.034	1.326 4.51
2 L			Occupational Preparatory:		
SEX			Institutionally Recognized*	23, 675	17 54
Male	69,104	51.63%	Not Institutionally Recognized*	77.7	
Female	62,316	46.56	Occupational Supplementary	22,622	ES 3 4
Not Indicated	2,415	1.80		77,027	T I
	133,835		1	10,787	90
				7,675	73
SOURCE	,		Liberal Arts, Transfer	25, 148	١σ
Returning	36,687	27.418	Ç	15, 363	۱۵
Iransfer-in	6,961	5.20	Undecided	9.77 8.77	5 6
High school	14,648	10.94	Not reported	67.7 Y	9
Military	5,918	4.42		122 825	
Out-of-state	3,234	2.42	٠	133,633	•
Other	66,387	49.60			
	133,835				

Source: SBCCE MIS-1 Student Enrollment Report, Final Fall Quarter 1973



# STUDENT CREDIT HOUR LOADS ACADEMIC & OCCUPATIONAL STUDENTS ONLY WASHINGTON COMMUNITY COLLEGES ACADEMIC YEAR 1973-74

Number   Number   Percent   Number   Percent   Number   Number   Number   Percent   Number				STUDENT		AA	abla I		1 1
7,627 20.52: 12,325 9.21% 12,180 9.62% 14, 18, 18, 18, 19, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	NUMBE REDIT	NUMBER	PERCENT	7 X	- 6	NUMBER		NUMBER	S, 1974 PERCENT
3,668 9.87 18,973 14,18 18,917 14,95 19, 14,488 4,00 11,4655 10,95 13,272 10,49 12, 11,488 4,00 11,4655 10,95 13,272 10,49 12, 11,488 4,00 11,347 8,48 9,655 7.63 9,12 7.12 7,11 11,347 8,48 9,655 7.63 9,12 7,12 7,12 7,13 1,99 2,196 1.37 1,504 1.19 1,499 1,29 1,298 1,24 5,289 1,75 2,490 1,75 2,490 1,29 1,298 1,44 5,289 2,707 72, 1840 1,499 1,095 1,99 1,99 1,99 1,99 1,99 1,99 1,99 1,		•	.52	2,3	12.	2, 18	.62	8.	1 00
\$\text{2.84}\$ \tag{2.84}\$ \tag{1.64}\$ \tag{6.55}\$ \tag{13.272}\$ \tag{10.49}\$ \tag{13.272}\$ \tag{10.49}\$ \tag{13.272}\$ \tag{10.49}\$ \tag{13.272}\$ \tag{10.49}\$ \tag{13.47}\$ \tag{14.88}\$ \tag{4.00}\$ \tag{1.68}\$ \tag{1.68}\$ \tag{2.75}\$ \tag{1.68}\$ \tag{2.75}\$ \tag{2.186}\$ \tag{2.75}\$ \tag{2.196}\$ \tag{2.75}\$ \tag{2.197}\$ \tag{2.197}\$ \tag{2.75}\$ \tag{2.197}\$ \tag{2.75}\$ \tag{2.197}\$ \tag{2.197}\$ \tag{2.75}\$ \tag{2.197}\$ \	7	-	•	α 2	_	8.91	.95	6	, ~
1,488	~	-	•	4,6	ن	3.27	4	, 6	10.34
# 6,612 12.41 11,347 8.48 9,655 7.63 9,655 1,187 3.19 3,682 2.75 3,626 2.86 3,75 5.75 2,497 1.87 2,209 1.75 2,136 1.63 1,787 1,41 1,15 1,1840 1.37 1,504 1.19 1,19 1,19 1,19 1,19 1,19 1,19 1,19	7	-	•	_	တ	0	_	86	6.2
1, 187   3.19   3,682   2.75   3,626   2.86   3,701   1,89   2,186   1,63   1,787   1,41   1,504   1,75   2,209   1,75   2,209   1,75   2,209   1,75   2,209   1,75   2,209   1,75   2,209   1,75   2,209   1,75   2,209   1,75   2,209   1,75   2,209   1,75   2,209   1,75   2,209   1,75   2,209   1,75   2,209   1,75   2,209   1,75   2,209   1,75   2,209   1,75   2,209   1,999   1,928   1,44   2,339   1,85   1,85   1,499   1,999   1,928   1,44   2,339   1,85   1,899   1,999   1,928   1,44   2,339   1,85   1,899   1,999   1,	\$	•	•		4	.65	9	. 25	7
SUBTICTALS 24,906 67.01 76.666 57.28 1,787 1.41 11.  SUBTICTALS 24,906 67.01 76.666 57.28 72,162 57.01 72, 2.09 1.75 1.904 1.19 1.19 1.19 1.19 1.19 1.19 1.19 1.1	9	1,187	•	9		.62	, ∞	37	
2,136 5.75 2,497 1.87 2,209 1.75 2, 646 1.74 1,840 1.37 1,504 19 1,  SUBTCTALS 24,906 67.01 76.666 57.28 72,162 57.01 72,  3,993 10.74 5,291 3.95 5,097 4.03 5, 1,499 4.03 5,838 4,36 4,402 3.48 4,18 5,007 1.,402 3.48 4,18 5,009 1.,402 3.48 4,18 5,009 1.,402 3.48 4,18 5,009 1.,402 3.48 4,18 5,009 1.,839 1.85 1,009 5,470 4,09 4,862 3.85 4,18 5,009 1.36 5,470 4,09 4,862 3.85 4,18 5,009 1.36 5,470 4,09 1.63 3,591 3.10 3,00 1.81 3,913 2.92 3,919 3.07 3,10 3,00 1.01 2.7 919 69 1,286 1,02 1,087 1.087 1.087 1.81 1.087 1.087 1.81 1.46 1.05 1.087 1.087 1.81 1.46 1.05 1.087 1.087 1.81 1.830 1.45 1.087 1.81 1.27 1.830 1.45 4,209 42.  TOTALS 37,169 133,835 126,573 125,500 1.25	7	701	•	_	9	78	7	5	
SUBTCTALS 24,906 67.01 76.666 57.28 72,162 57.01 72, 11, 11, 11, 11, 11, 11, 11, 11, 11, 1	œ	•	•	. ~.	φ.	.20		. 26	. 00
3,993 10.74 5,291 3.95 5,097 4.03 5,738 1.99 1.928 1.44 2,339 1.85 1,495 4,03 5,838 4,36 4,402 1.85 1,149 4,03 5,838 4,36 4,402 1.85 1,149 4,03 5,838 4,36 4,402 1.85 1,185 1,1839 4,03 5,838 4,24 5,286 4,18 5,286 5,470 4,09 5,732 7,69 8,1 5,05 1.36 5,470 4,09 4,09 3,732 7,69 8,1 5,05 1.36 5,470 4,09 4,09 3,732 7,69 8,1 5,00 1,00 1,00 1,00 1,00 1,00 1,00 1,	D		•	Φ.	m	,50	•	4.	
3.993 10.74 5.291 3.95 5.097 4.03 5.738 1.95 1.928 1.44 2.339 1.85 1.85 1.46 2.339 1.85 1.46 2.339 1.85 1.46 1.99 1.928 1.44 2.339 1.85 1.85 1.95 1.075 2.89 5.681 4.24 5.286 4.18 5.286 4.18 5.286 4.18 5.097 4.03 3.254 2.57 3.254 2.57 3.254 2.57 3.254 2.57 3.254 2.57 3.254 2.57 3.254 2.57 3.254 2.57 3.256 1.36 5.470 4.09 4.862 3.85 4.257 3.00 1.81 3.903 2.76 3.571 2.83 3.10 3.10 1.53 1.44 3.515 2.63 3.885 3.07 3.10 1.27 1.286 1.02 1.36 1.087 3.81 871 2.69 42.29 42.29 42.72 54,411 42.99 42.72 54,411 42.99 42.99 42.72 37.169 1.35,835 1.25,573 1.25,5	SUBTCTALS	4	7.0	.66	7.2	2,16	7.0	2,69	58.13
738 1.99 1.928 1.44 2,339 1.85 1,49 4,103 5,838 4,36 4,402 3.48 4,18 5,286 4,18 5,289 5,681 4,24 5,286 4,18 5,289 1,075 2.75 3,254 2.57 3,209 1.37 3,675 2.75 3,254 2.57 3,209 1.37 3,689 2.76 3,571 2.83 3,300 .81 3,903 2.92 3,919 3.10 3,10 3,10 1.53 1.85 1.04 3,515 2.63 3,885 3.07 3,209 1.81 .49 611 .46 876 .70 3,07 3,07 3,09 1.03 .28 1.08  1,087 .81 876 .70 1.45 1.03 1.28 1.70 1.27 1,830 1.45 4,29 42.70 1.27 1,830 1.45 4,29 42.70 1.26 37,169 1.26,573 1.26,573 1.25,	01	•	•	7	6	0	0		61.4
1,499   4.03   5,838   4,36   4,402   3,48   4,5     1,075   2.89   5,681   4,24   5,286   4,18   5,599     1,075   2.89   5,681   4,24   5,286   4,18   5,599     1,839   4,95   10,857   8,11   9,732   7.69   8,505     2,66   72   3,689   2.76   3,571   2.83   3,500     1,830   .81   3,903   2.92   3,919   3,10   3,510     1,83   .41   2,180   1,63   2,464   1,95   1,000     1,14   3,515   2.63   3,885   3,07   3,000     1,14   3,515   2.63   3,885   3,07   3,000     1,14   3,515   2.63   3,885   3,07   3,000     1,14   3,515   3,689   1,020   1,45     1,03   .24   3,48   .26   3,500     1,14   3,516   42.72   54,411   42.99   42.55    TOTALS   37,169   133,835   126,573   125,573     125,683   3,000   1,300     1,074   1,075   1,33,835   126,573   125,500     1,074   1,075   1,075   1,075     1,075   1,075   1,075   1,075     1,075   1,075   1,075   1,075     1,075   1,075     1,075   1,075   1,075     1,075   1,075   1,075     1,075   1			•	ن	4	. ~	œ		,
1,075 2.89 5,681 4,24 5,286 4,18 5, 509 1.37 3,675 2.75 3,254 2.57 3, 1,839 4,95 10,857 8.11 9,732 7.69 8, 505 1.36 5,470 4,09 4,862 3.85 4, 506 .72 3,689 2.76 3,571 2.83 3, 300 .81 3,903 2.92 3,919 3.10 3, 153 .41 2,180 1.63 2,464 1.95 1, 536 1.44 3,515 2.63 3,885 3.07 3, 101 .27 919 .69 1,286 1.02 1, 181 .49 611 .46 876 .70 30 .08 1,087 .81 871 .69 43 .12 348 .26 365 .29 1.05 1,701 1.27 1,830 1.45 4, 508 4,76 .36 372 .30 42.72 54,411 42.99 42.55	12	•	•	ထ	ň	1	4		
1,839   1,37   3,675   2.75   3,254   2.57   3,555   5,470   4,09   4,862   3.85   4,555   5,470   4,09   4,862   3.85   4,555   3,00   81   3,903   2.92   3,919   3.10   3,10   3,00   1,53   2,464   1.95   1,23   1,01   1,27   1,885   3.07   3,00   1,44   3,515   2.63   3,885   3.07   3,00   1,81   4,4   3,515   2.63   3,885   3.07   3,00   1,81   4,9   611   .46   876   .70   30   .08   1,087   .81   871   .69   .69   1,45   4,3   .12   3,48   .26   3,55   .29   3,50   1,45   4,5   1,701   1,27   1,830   1,45   4,5   4,5   1,701   1,27   1,830   1,45   4,5   1,55   1,701   1,27   1,830   1,45   4,5   1,55	13	•	•	ð	.2	, 7,	_	•	•
1,839    4,95    10,857    8,11    9,732    7.69    8,	71		•	9		7	'n		•
505 1.36 5,470 4.09 4,862 3.85 4,5 266 .72 3,689 2.76 3,571 2.83 300 .81 3,903 2.92 3,919 3.10 153 .41 2,180 1.63 2,464 1.95 101 .27 919 .69 1,286 1.02 1, 181 .49 611 .46 876 .70 30 .08 1,087 .81 871 .69 43 .12 348 .26 365 .29 103 .28 476 .36 365 .29 104 .32.99 57,169 42.72 54,411 42.99 42.  TOTALS 37,169 133,835 126,573 125,	15	•	•	ထ္	_	7	9	-	•
266 . 72 3,689 2.76 3,571 2.83 3,93 300 .81 3,903 2.92 3,919 3.10 3,903 2.92 3,919 3.10 3,919 3.10 3,919 3.10 3,919 3.10 3,919 2.180 1.63 2,464 1.95 1,95 1,95 1,919 2.180 1.64 3,515 2.63 3,885 3.07 3,919 .69 1,011 . 27 919 .69 1,286 1.02 1,919 .42 3,919 .26 3,65 .29 4,919 .26 3,65 .29 4,919 .26 3,65 .29 4,919 .26 3,65 .29 4,919 .26 3,65 .29 4,919 .26 3,65 .29 4,919 .20 3,91	91	<b>202</b>	•	4.	0	ω	œ	•	
300 .81 3,903 2.92 3,919 3.10 3, 153 .41 2,180 1.63 2,464 1.95 1, 536 1.44 3,515 2.63 3,885 3.07 3, 101 .27 919 .69 1,286 1.02 1, 181 .49 611 .46 876 .70 30 .08 1,087 .81 871 .69 43 .12 348 .26 365 .29 103 .28 476 .36 372 .30 50BTOTALS 12,263 32.99 57,169 42.72 54,411 42.99 42.  TOTALS 37,169 133,835 126,573 125,	17	<b>5</b> 99	.72	9.		'n	ထ	•	2.53
153	<b>&amp;</b>	300	<b>.</b>	ئ	ن	مُ	-		•
536 1.44 3,515 2.63 3,885 3.07 3, 101 .27 919 .69 1,286 1.02 1, 181 .49 611 .46 876 .70 30 .08 1,087 .81 871 .69 43 .12 348 .26 365 .29 103 .28 476 .36 372 .30   **SUBTOTALS 12,263 32.99 57,169 42.72 54,411 42.99 42.  TOTALS 37,169 133,835 126,573 125,	<u>ტ</u>	153	14.	_	9	₹,	ن	•	•
101 .27 919 .69 1,286 1.02 1, 181 .49 611 .46 876 .70 30 .08 1,087 .81 871 .69 43 .12 348 .26 365 .29 103 .28 476 .36 372 .30 43 .12 348 .26 365 .29 103 .28 476 .36 372 .30 43 .105 1,701 1.27 1,830 1.45 4,  SUBTOTALS 12,263 32.99 57,169 42.72 54,411 42.99 42.  TOTALS 37,169 133,835 126,573 125,5	20	536	1.44	ň	9	œ	0		•
181 . 49 611 . 46 876 . 70 30 . 08 1,087 . 81 871 . 69 43 . 12 348 . 26 365 . 29 103 . 28 476 . 36 372 . 30 4 392 1.05 1,701 1.27 1,830 1.45 4,  SUBTOTALS 12,263 32.99 57,169 42.72 54,411 42.99 42.  TOTALS 37,169 133,835 126,573 125,	21	10	.27	919	9	2	0	•	8.
30 .08 1,087 .81 871 .69 43 .12 348 .26 365 .29 103 .28 476 .36 372 .30 4 .36 372 .30 57,169 .1.45 44.12 42.99 42.  TOTALS 37,169 133,835 126,573 125,	22	181	64.	119	4	876		750	9.
+ 392 1.05 1.701 1.27 1.830 1.45 4.2.  SUBTOTALS 12,263 32.99 57,169 42.72 54,411 42.99 42.  TOTALS 37,169 133,835 126,573 125,	23	30	<b>80</b> .	0	œ	871	S	867	.70
+ 392 1.05 1,701 1.27 1,830 1.45 4,  SUBTOTALS 12,263 32.99 57,169 42.72 54,411 42.99 42.  TOTALS 37,169 133,835 126,573 125,	24	43	. 12	m	8	365	2	373	.30
+ 392 1.05 1,701 1.27 1,830 1.45 4,  SUBTOTALS 12,263 32.99 57,169 42.72 54,411 42.99 42.  TOTALS 37,169 133,835 126,573 125,	25	103	. 28	<b>9</b> 4	3	372	3	313	.25
12,263     32.99     57,169     42.72     54,411     42.99     42.       37,169     133,835     126,573     125,6	25+	392	1.05		~	1,830	4	-	3.45
37,169 133,835 126,573 125	SUBTOTALS	2	32.99	7,16		4,41	2.9	•	41.87
37, 169 133, 835 126, 573 125									
	TOTALS	7,		33,83		•		125,039	

Source: SBCCE MIS-1 Student Enrollment Reports, Academic Year 1973-74.



FTE STUDENTS BY INSTITUTIONAL INTENT BY ACADEMIC QUARTER WASHINGTON COMMUNITY COLLEGES ACADEMIC YEAR 1973-74

			FTE S	TUDENTS 6	FTE STUDENTS BY INSTITUTIONAL INTENT	AL INTENT		
ACADEMIC QUARTER	ACADEMIC	ž OF TOTAL	OCCUPAT I ONAL	% OF TOTAL	ACADEMIC AND COMMUNITY OCCUPATIONAL SERVICE	COMMUNITY SERVICE	2 OF TOTAL	TO:AL
SUMMER 73	780.6	53.60%	7,815	46.112	16,899	84	. 28%	16,947
FALL 73	41,267	53.75	35,099	45.71	76,366	425	.55	76,791
WINTER 74	38,719	53.91	32,705	45.54	71,424	388	.54	71,812
SPRING 74	35,719	53.65	30,357	45.59	920,999	502	.75	66,578
ANNUAL I ZED AVERAGE	41,596	53.76%	35,325	45.65%	76,922	454	.59%	77.376

Source: SBCCE MIS-1 Student Enrollment Report

FTE STUDENTS BY INSTITUTIONAL INTENT BY ACADEMIC QUARTER WASHINGTON COMMUNITY COLLEGES ACADEMIC YEAR 1972-73

			FTE	STUDENTS	FTE STUDENTS BY INSTITUTIONAL INTENT	AL INTENT		
ACADEMIC QUARTER	ACADEMIC	<b>ĉ 0F</b> TOTAL	% OF OCCUPATIONAL TOTAL	% OF TOTAL	ACADEMIC AND COMMUNITY OCCUPATIONAL SERVICE	COMMUNITY SERVICE	\$ OF TOTAL	TOTAL
SUMMER 72	7,678	54.91%	6,244	44.66%	13,922	09	.43\$	13,982
FALL 72	38,740	54.47	31,536	44.34	70,276	648	61.1	71,125
WINTER 73	37,871	55.76	29,641	43.64	67,512	405	.59	67,917
SPRING 73	34,732	96.45	27,897	44.14	62,629	995	06.	63,195
ANNUAL I ZED AVERAGE	39,673	55.05\$	31,773	44.08%	71,447	627	.878	72.073

Source: SBCCE MIS-1 Student Enrollment Report

FTE STUDENTS BY INSTITUTIONAL INTENT BY ACADEMIC QUARTER WASHINGTON COMMUNITY COLLEGES ACADEMIC YEAR 1971-72

				FTE S	<b>CODENTS</b> B	FTE STUDENTS BY INSTITUTIONAL INTENT	LINTENT		
ACADEMIC QUARTER	ا	ACADEMIC	% OF TOTAL	OCCUPATIONAL	\$ OF TOTAL	ACADEMIC AND COMMUNITY OCCUPATIONAL SERVICE	COMMUNITY SERVICE	& OF TOTAL	TOTAL
SUMMER 71	7.1	7,966	64.248	4,361	35.16%	12,327	77	· <b>90</b> %	12,401
FALL	17	40,873	60.04	26,443	38.84	67,316	765	1.12	68,081
WINTER 72	72	37,904	58.39	26,273	40.48	64,177	735	1.13	64,912
SPRING	72	33,388	94.95	24,975	42.23	58.363	774	1.31	59,137
ANNUAL I ZED AVERAGE	ZED	40.043	58.73%	27,351	40.12%	67,394	783	1.158	68,177

Source: SBCCE MIS-1 Student Enrollment Report

:

FTE STUDENTS BY INSTITUTIONAL INTENT BY ACADEMIC QUARTER WASHINGTON COMMUNITY COLLEGES ACADEMIC YEAR 1970-71

			FTE S	TUDENTS	FTE STUDENTS BY INSTITUTIONAL INTENT	IAL INTENT		
ACADEMIC QUARTER	ACADEMIC	& OF TOTAL	OCCUPAT I ONAL	% OF TOTAL	ACADEMIC AND COMMUNITY OCCUPATIONAL SERVICE	COMMUNITY Service	३ OF TOTAL	TOTAL
SUMMER 70	894'9	64.53%	3, 188	31.81%	9,656	367	3.66%	10,023
FALL 70	39,193	62.78	21,279	34.08	60,472	1,958	3.14	62,430
WINTER 71	38,020	63.38	20,522	34.21	58,542	1,448	2.41	59,990
SPRING 71	34,485	61.26	20,066	35.65	155,45	1,740	3.09	56,291
ANNUAL I ZED AVERAGE	39,389	62.61%	21,685	34.478	420,19	1,837	2.92%	62,911

Source: SBCCE MIS-1 Student Enrollment Report



FTE STUDENTS BY INSTITUTIONAL INTENT BY ACADEMIC QUARTER WASHINGTON COMMUNITY COLLEGES ACADEMIC YEAR 1969-70

					FTES	TUDENTS B	FTE STUDENTS BY INSTITUTIONAL INTENT	1 INTENT		
1	ACADEMIC	J	ACADEMIC	2 OF TOTAL	OCCUPAT I ONAL	% OF TOTAL .	ACADEMIC AND OCCUPATIONAL	COMMUNITY SERVICE	7 OF TOTAL	TOTAL
	SUMMER	69	4,757	61.95	2,615	34.05\$	7,372	307	4.00%	7,679
TAB	FALL	69	34,399	65.25	16,460	31.22	50,859	1,862	3.53	52,721
SLE 17	WINTER	70	31,374	63.93	15,890	32.38	47,264	1,811	3.69	49,075
	SPRING 70	70	29,290	62.99	15,060	32.39	44,350	2,151	4.62	46,501
	ANNUAL I ZED AVERAGE	ZED	33,273	64.00\$	16,675	32.07\$	49,948	2,044	3.93%	51,992

Source: SBCCE MIS-1 Student Enrollment Report

FTE STUDENTS BY INSTITUTIONAL INTENT BY ACADEMIC QUARTER WASHINGTON COMMUNITY COLLEGES ACADEMIC YEAR 1968-69

				FTE S	<b>FUDENTS B</b>	FTE STUDENTS BY INSTITUTIONAL INTENT	L INTENT		
ACADEMIC QUARTER		ACADEMIC	\$ OF TOTAL	OCCUPAT I ONAL	\$ 0F TOTAL	ACADEMIC AND OCCUPATIONAL	COMMUNITY SERVICE	2 OF TOTAL	TOTAL
SUMMER 68	89	4,157	64.09\$	2,164	33.37%	6,321	165	2.54%	987*9
FALL 6	89	31,159	67.28	13,881	29.98	45,040	1,271	2.74	46,311
WINTER 69	69	28,561	67.87	12,224	29.05	40,785	1,295	3.08	42,080
SPRING 69	69	26.579	69.12	10,702	27.83	37,281	1,173	3.05	38,454
ANNUAL I ZED AVERAGE	ED	30,152	67.84\$	12,990	29.23%	43,142	1,301	2.93%	644,44

Source: SBCCE MIS-1 Student Enrollment Report



FTE STUDENTS BY INSTITUTIONAL INTENT BY ACADEMIC QUARTER

WASHINGTON COMMUNITY COLLEGES ACADEMIC YEAR 1967-68

			FTES	TUDENTS	FTE STUDENTS BY INSTITUTIONAL INTENT	AL INTENT		
ACADEMIC QUARTER	ACADEMIC	% OF TOTAL	OCCUPATIONAL	% OF TOTAL	ACADEMIC AND COMMUNITY OCCUPATIONAL SERVICE	COMMUNITY Service	? OF TOTAL	TOTAL
SUMMER 67	2,292	46.29%	2,267	45.79%	4,559	392	7.92%	4,951
FALL, 67	28.826	68.43	11,259	26.73	40,085	2,039	48.4	42,124
WINTER 68	25,945	68.68	10,776	28.53	36,721	1,054	2.79	37,775
SPRING 68	23,480	69.45	9,422	27.87	32,902	200	2.68	33,809
ANNUAL I ZED AVERAGE	26,848	67.88%	11,241	28.42%	38,089	1,464	3.70\$	39,553

Source: SBCCE MIS-1 Student Enrollment Report



1

FTE STUDENTS BY INSTITUTIONAL INTENT BY ACADEMIC YEAR WASHINGTON COMMUNITY COLLEGES
ANNUALIZED AVERAGES, 1967-68 - 1973-74

			FTE S	TUDENTS B	FTE STUDENTS BY INSTITUTIONAL INTENT	L INTENT			
ACADEMIC YEAR	ACADEMIC	३ <b>०</b> F T0TAL	OCCUPAT I ONAL	? OF TOTAL	ACADEMIC AND COMMUNITY OCCUPATIONAL SERVICE	COMMUNITY Service	₹ OF TOTAL	TOTAL	-
1967-68	26,848	67.88%	11,241	28.42%	38,089	1,464	3.70%	39,553	
1968-69	30,152	67.84	12,990	29.23	43,142	1,301	2.93	644,44	
1969-70	33,273	64.00	16,675	32.07	846, 64	2,044	3.93	51,992	
1970-71	39,389	62.61	21,685	34.47	420'19	1,837	2.92	62,911	
1971-72	40,043	58.73	27,351	40.12	67,394	783	1.15	68,177	
1972-73	39,673	55.05	31,773	44.08	71,447	627	.87	72,073	
1973-74	41,596	53.76	35,325	45.65	76,921	455	85.	77.376	

Source: SBCCE MIS-1 Student Enrollment Report



FTE STUDENTS BY INSTITUTIONAL INTENT BY ACADEMIC YEAR WASHINGTON COMMUNITY COLLEGES

WASHINGTON COMMUNITY COLLEGES SUMMER QUARTERS, 1967-73

	!		FTE SI	LUDENTS	FTE STUDENTS BY INSTITUTIONAL INTENT	AL INTENT		
ACADEMIC YEAR	ACADEMIC	% OF TOTAL	OCCUPAT I ONAL	% OF TOTAL	ACADEMIC AND COMMUNITY OCCUPATIONAL SERVICE	COMMUNITY Service	\$ OF TOTAL	TOTAL
1961	2,292	46.29%	2,267	45.79%	4,559	. 392	7.92%	4,951
1968	4.157	60.49	2,164	33.37	6,321	165	2.54	984.9
6961	4,757	61.95	2,615	34.05	7,372	307	4.00	7,679
1970	6,468	64.53	3,188	31.81	9,656	367	3.66	10,023
1261	7,966	64.24	4,361	35.16	12,327	74	9.	12,401
1972	7,678	16.45	6,244	44.66	13,922	9	.43	13,982
1973	9,084	53.60	7,815	46.11	16,899	84	.28	16.947

Source: SBCCE MIS-1 Student Enrollment Report



TABLE 21

FTE STUDENTS BY INSTITUTIONAL INTENT BY ACADEMIC YEAR WASHENGTON COMMUNITY COLLEGES FALL QUARTERS, 1962-73

•			FTE S	STUDENTS B	BY INSTITUTIONAL INTENT	L INTENT		
ACADEMIC YEAR	ACADEMIC	\$ 0F T0TAL	OCCUPAT I ONAL	\$ OF TOTAL	ACADEMIC AND OCCUPATIONAL	COMMUNITY Service	% OF TOTAL	TOTAL
1962	12,073	76.71	2,218	14.09%	14,291	1,448	9.20%	15,739
1963	14,704	85.87	2,254	13.16	16,958	167	76.	17,124
1961	18,585	87.68	2,793	12.88	21,378	314	1.44	21,691
1965	23,990	86.30	3,262	11.74	27,252	544	1.96	27,797
9961	24,192	16.91	6,849	21.78	31,041	413	1.31	31,453
1961	28,826	68.43	11,259	26.73	40,085	2,039	48.4	42,124
1968	31,239	67.45	13,882	29.98	45,121	1, 190	2.57	46,311
6961	34,399	65.25	16,460	31.22	50,859	1,862	3.53	52,721
1970	39,193	62.78	21,279	34.08	60,472	1,958	3.14	62,430
1971	40,873	60.04	26,443	38.84	67,316	765	1.12	68,081
1972	38,740	24.47	31,536	44.34	70,276	849	1.19	71,125
1973	41,267	53.75	35,099	45.71	76,366	425	.55	76.791

Source: SBCCE MIS-1 Student Enrollment Report

FTE STUDENTS BY INSTITUIONAL INTENT BY ACADEMIC YEAR WASHINGTON COMMUNITY COLLEGES WINTER QUARTERS, 1968-1974

			FTE	TUDENTS B	E STUDENTS BY INSTITUTIONAL INTENT	INTENT		
ACADEMIC YEAR	ACADEMIC	% OF TOTAL	OCCUPAT I ONAL	\$ OF TOTAL	ACADEMIC AND OCCUPATIONAL	COMMUNITY SERVICE	\$ 0F TOTAL	TOTAL
1968	24,945	68.68%	10,776	28.53%	36,721	1,054	2.79%	37.775
1969	28,561	67.87	12,224	29.05	40,785	1,295	3.08	42,080
1970	31,374	63.93	15,890	32.38	47,264	1,81	3.69	49,075
1971	38,020	63.38	20,522	34.21	58,542	1,448	2.41	59,990
1972	37,904	58.39	26,273	40.48	64,177	735	1.13	64.912
1973	37,871	55.76	29,641	43.64	67,512	405	. 59	67.917
1974	38,719	53.91	32,705	45.54	71.424	8	์ วั	

Source: SBCCE MIS-1 Student Enrollment Report

٠,

· · · · ·

FTE STUDENTS BY INSTITUTIONAL INTENT BY ACADEMIC YEAR WASHINGTON COMMUNITY COLLEGES SPRING QUARTERS, 1968-74

66,578	.75	505	920.99	45.59	30,357	53.65	35,719	1974
63,195	8.	995	62,629	44.14	27,897	96.45	34,732	1973
59,137	1.31	411	58,363	42.23	24,975	94.95	33,388	1972
56,291	3.09	1,740	54, 551	35.65	20,066	61.26	34,485	1971
105.94	4.62	2,151	44,350	32.39	15,060	62.99	29,290	1970
38,454	3.05	1,173	37,281	27.83	10,702	69.12	26,579	6961
33,809	2.68%	206	32,902	27.87%	9,422	69.45%	23,480	1968
TOTAL	% OF TOTAL	COMMUNITY SERVICE	ACADEMIC AND OCCUPATIONAL	% OF TOTAL	OCCUPAT I ONAL	% OF TOTAL	ACADEMIC	ACADEMIC YEAR
		NE INTENT	N INSTITUTIONA	TUDENTS 6	FTE S			
	10TAL 33,809 38,454 46,501 56,291 59,137 63,195 66,578		7 \$ 0F TOTAL 2.68% 3.05 4.62 3.09 1.31 .90	7 \$ 0F TOTAL 2.68% 3.05 4.62 3.09 1.31 .90	7 % 0F TOTAL 2.68% 3.05 4.62 3.09 1.31 .90	FTE STUDENTS BY INSTITUTIONAL INTENT  \$ 0F ACADEMIC AND COMMUNITY \$ 0F  FIONAL TOTAL OCCUPATIONAL SERVICE TOTAL  22 27.87% 32,902 907 2.68%  22 27.87% 37,281 1,173 3.05  50 32.39 44,350 2,151 4.62  56 35.65 54,551 1,740 3.09  75 42.23 58,363 774 1.31  97 44.14 62,629 566 .90  57 45.59 66,076 502 .75	FTE STUDENTS BY INSTITUTIONAL INTENT  \$ 0F ACADEMIC AND COMMUNITY \$ 0F  0CCUPATIONAL TOTAL 0CCUPATIONAL SERVICE TOTAL  10,702 27.873 32,902 907 2.68%  15,060 32.39 44,350 2,151 4.62  20,066 35.65 54,551 1,740 3.09  24,975 42.23 58,363 774 1.31  27,897 44.14 62,629 566 .90  30,357 45.59 66,076 502 .75	\$ 0f   ACADEMIC AND COMMUNITY & 0f   TOTAL   OCCUPATIONAL TOTAL   OCCUPATIONAL SERVICE TOTAL   SERVICE TOTAL   OCCUPATIONAL SERVICE SERVICE SERVICE SOCIETA   OCCUPATIONAL SERVICE SER

Source: SBCCE MIS-1 Student Enrollment Report

CLEARINGHOUSE FOR UNIOR COLLETE UNFORMATION

UNIVERSITY OF CALIF. LOS ANGELES

TABLE 24